World Paper Bag Day Quiz

1. When is World Paper Bag Day celebrated?

- o a) July 12
- o b) June 5
- o c) April 22
- o d) August 15

(Answer: a) July 12)

2. What is the main purpose of celebrating World Paper Bag Day?

- o a) To promote tree planting
- o b) To encourage plastic bag usage
- o c) To raise awareness about paper bag use
- o d) To support digital packaging

(Answer: c) To raise awareness about paper bag use)

3. What material is commonly used to make paper bags?

- o a) Jute
- o b) Cotton
- o c) Kraft paper
- o d) Plastic

(Answer: c) Kraft paper)

4. Paper bags are considered eco-friendly because they are:

- o a) Non-biodegradable
- o b) Waterproof
- o c) Biodegradable and recyclable
- o d) Made of plastic

(Answer: c) Biodegradable and recyclable)

5. Which country is believed to have first mass-produced paper bags?

- o a) France
- o b) India
- o c) United States
- o d) China

(Answer: c) United States)

6. Who invented the machine to produce flat-bottom paper bags?

- o a) Thomas Edison
- o b) Charles Stillwell
- o c) Margaret Knight
- o d) Alexander Graham Bell

(Answer: c) Margaret Knight)

7. Paper bags help reduce pollution caused by:

- o a) Water bottles
- o b) Plastic bags
- o c) Metal waste
- o d) E-waste

(Answer: b) Plastic bags)

8. What is one major disadvantage of plastic bags over paper bags?

- o a) Heavier weight
- o b) Non-recyclability
- o c) Less durability
- o d) Shorter lifespan

(Answer: b) Non-recyclability)

9. What is the average decomposition time of a paper bag?

- o a) 10 years
- o b) 1 week
- o c) 1 month
- od) 3 to 6 weeks

(Answer: d) 3 to 6 weeks)

10. Paper bags can be reused for how many times on average?

- o a) Once
- o b) 3–5 times
- o c) 10-12 times
- od) 20 times

(Answer: b) 3–5 times)

11. Which industry uses paper bags the most today?

- o a) Electronics
- o b) Fashion
- o c) Food and retail
- o d) Construction

(Answer: c) Food and retail)

12. How can consumers help promote paper bag usage?

- o a) Avoid recycling
- o b) Use plastic
- o c) Carry their own bags
- o d) Burn paper

(Answer: c) Carry their own bags)

13. What type of ink is most eco-friendly for printing on paper bags?

- o a) Acrylic ink
- o b) Plastic-based ink

o c) Soy-based ink

o d) Metallic ink

(Answer: c) Soy-based ink)

14. Which of the following is a benefit of using paper bags?

- o a) Emits toxic fumes
- o b) Reduces carbon footprint
- o c) Encourages deforestation
- o d) Causes water pollution

(Answer: b) Reduces carbon footprint)

15. Which initiative can schools take to promote paper bag use?

- o a) Distribute plastic pouches
- o b) Organize paper bag-making workshops
- o c) Encourage plastic packaging
- o d) Ban biodegradable materials

(Answer: b) Organize paper bag-making workshops)

